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SOIL INTERPS. TABLE - WORCESTER CO., MASS., NORTHWEST PART JULY 2002 -- NATURAL RESOURCES CONSERVATION SERVICE

For map units where two or more components are named, the unit's P/S&L/O/U rating is based on the rating of the most-limiting component.

Field Symbol	Slp Rng %	Map Unit Name	P/S&L/U/O	cap cls	subc	State Symbol	
52A	0 to 3	Adams loamy sand	s&l	3	S	280A	
52B	3 to 8	Adams loamy sand	s&l	3	S	280B	
52C	8 to 15	Adams loamy sand	s&l	4	е	280C	
62A,B	3 to 8	Allagash fine sandy loam	Р	2	е	281B	
62C,D	8 to 15	Allagash fine sandy loam	s&l	3	е	281C	
21A,B,125A,B	3 to 8	Becket fine sandy loam	Р	2	е	351B	
21C,D,125C	8 to 15	Becket fine sandy loam	s&l	3	е	351C	
125D	15 to 25	Becket fine sandy loam	0	4	е	351D	
MBE	15 to 45	Becket-Monadnock association, extremely stony	0	7	s	900E	
SBC	3 to 15	Becket-Skerry association, extremely stony	0	7	S	908C	
BME	15 to 45	Berkshire-Marlow association, extremely stony	0	7	s	901E	
45,46	0 to 2	Bucksport and Wonsqueak mucks	Ü	7	W	59A	
19B,113B,221B	3 to 8	Canton fine sandy loam	Р	2	е	420B	
9C,D,113C,D,221C,D	8 to 15	Canton fine sandy loam	s&l	3	e	420C	
CHC	3 to 15	Charlton-Chatfield association, extremely stony	0	7	s	926C	
HCE	15 to 45	Charlton-Chatfield-Hollis association, very rocky	0	7	s	925E	
CPE	15 to 45	Charlton-Paxton association, extremely stony	0	7	s	902E	
60A,68A	0 to 3	Colton gravelly loamy sand	s&I	3	s	282A	
60B.68B	3 to 8	Colton gravelly loamy sand	s&I	3	s	282B	
60C, 68C	8 to 15	Colton gravelly loamy sand	s&l	4	e	282C	
52D,60D,68D	15 to 25	Colton gravelly loamy sand	0	6	e	282D	
52E,60E,68E	25 to 35	Colton gravelly loamy sand	0	7	e	282E	
54A	0 to 3	Croghan loamy fine sand	P	2	w	284A	
54B.C	3 to 8	Croghan loamy fine sand	P	2	W	284B	
10,12,14	0 to 2	Greenwood and Chocorua mucks	i i	8	W	56A	
35A,67A	0 to 3	Hinckley loamy sand	s&I	3	S	253A	
35B,67B	3 to 8	Hinckley loamy sand	s&l	3	s	253B	
35C,67C	8 to 15	Hinckley loamy sand	0	4	s	253C	
35D,67D	15 to 25	Hinckley loamy sand	0	6	S	253D	
35E	25 to 35	Hinckley loamy sand	0	7	S	253E	
93A,139A	0 to 3	Lim very fine sandy loam	0	4	W	19A	
LBE	15 to 45	Lyman-Tunbridge-Berkshire association, very rocky	0	7	S	913E	
20B.123B	3 to 8	Marlow fine sandy loam	P	2	e	355B	
20C,123C,D	8 to 15	Marlow fine sandy loam	s&l	3	e e	355C	
36A	0 to 3	Merrimac fine sandy loam	SQI P	2	s s	254A	
36A 36B	3 to 8	Merrimac fine sandy loam	P	2	S S	254A 254B	
36C,D	8 to 15	Merrimac fine sandy loam	s&l	3	e	254B 254C	
MCE	15 to 35	,	0	7		915E	
SMC	3 to 15	Montauk-Canton association, extremely stony	0	7	S	915E 927C	
56A,B	0 to 5	Montauk-Scituate-Canton association, extremely stony	0	4	S W	927C 29A	
122B,124B		Naumberg fine sandy loam	P			305B	
122B,124B 122C,D,124C,D	3 to 8	Paxton fine sandy loam		2	e	305B 305C	
	8 to 15	Paxton fine sandy loam	s&l P	3	e		
82A,B,C	3 to 8	Peru fine sandy loam		2	е	360B	
PMBC	3 to 15	Peru-Marlow association, extremely stony	0	7	S	905C	
29A,34A,LY,RWB	0 to 8	Pillsbury-Peacham association, extremely stony	0	7	S	917B	
PG	-	Pits, gravel	0	8	-	600	

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Field Symbol	SIp Rng %	Map Unit Name	P/S&L/U/O	cap cls	subc	State Symbol	
27A,32A,RA	0 to 8	Ridgebury-Whitman association, extremely stony	0	7	S	918B	
44,92	0 to 5	Saco mucky very fine sandy loam	0	6	W	36A	
40A	0 to 3	Scarboro mucky loamy sand	0	5	W	43A	
57B	3 to 8	Scituate fine sandy loam	Р	2	W	315B	
58A	0 to 3	Searsport loamy sand	0	5	W	28A	
83A,B,C,84A,B	3 to 8	Skerry fine sandy loam	Р	2	е	365B	
38A	0 to 3	Sudbury fine sandy loam	Р	2	W	260A	
38B	3 to 8	Sudbury fine sandy loam	Р	2	е	260B	
BLC	3 to 15	Tunbridge-Lyman-Berkshire association, extremely stony	0	7	S	924C	
DU	0 to 8	Udorthents, refuse substratum (Dumps/Landfill)	0	7	-	652B	
39A	0 to 3	Walpole fine sandy loam	0	4	W	31A	
W	-	Water	-	-	-	1	
81A,B,C	3 to 8	Woodbridge fine sandy loam	Р	2	е	310B	
WPC	3 to 15	Woodbridge-Paxton association, extremely stony	0	7	S	910C	
		A slope = 0 - 3 % slope, unless otherwise notec	e: erodible				
		B slope = 3 - 8 %	w: wet				
		C slope = 8 - 15 %	s: stony, droi	ighty, or			
		D slope = 15 - 25 %	shallow				
		E slope = 25 - 45 %					